US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		06/27/2012		1400	ICS 214	
4. Unit Name/Designators		5. Unit Le	5. Unit Leader		6. Operational Period :	
SOTF Team #3		Name:	Dan Capone & Joe Victory (START/US EPA)		From:	06/27/2012 0700
		Position:	Operations Section Chief		То:	06/27/2012 1300
		7. Pe	rsonnel	Roster Assigned		
<u>Name</u>		ICS Position		DUTY CELL		
Dan Capone		Operations Section Chief				
Joe Victory	Operations Section Chief					
Dan Zahner	Field Team Lead					
Hugh Murrell		SOTF#3				
			8. Act	ivity Log		
			0. 1100	ivity Eog		
					LAT	LAT
Activity Area	Battle Creek River Background Samples.			Various	Various	
					(DD.MMMM)	(DD.MMMM)
OIL OBSERVED	EXTENT OF OIL IMPACTED NA					
	AREA DENSITY OF OIL /SHEEN			NA		
Total Collection Points	NA NA					
Total Boom	NA					
Deployed	START SOTF Team 3 Activity:					
Activity	SOTF#3 Hugh Murrell (START), Ted Reckers, from AECOM, Chad from Superior and Ziggy our boat captain performed globule and sheen sampling along the Battle Creek River just east of the Elm Street bridge. We took 2 samples out of 6 locations. 1 location was dry, 3 locations had water but no evidence of globules, and 2 locations had sufficient volume for globule sampling. It was agreed upon by AECOM, Superior and me that the globules and sheen were different than those in the Kalamazoo River. The sheen and globules appeared to be					
	similar in size there were not as many flecks. Usually during polling on the Kalamazoo River, the flecks were readily apparent and the globules would break apart into the flecks on almost any location on the Kalamazoo River. Today, on the Battle Creek River, the globules were about the same size but many times were smaller at both the L010 sampling point and the R015 sampling point near the boat launch. This boat launch appeared to have been used in the past, but not recently. It is off a walking path just east of the Elm Street bridge in Battle Creek. AECOM took GPS locations at all points including the dry one and the ones without globules.					

	The weather was warm, approximately 80 degrees.
Health and Safety Issues Comments	None